## IN THE CLAIMS:

Please cancel Claims 3, 13 and 17 without prejudice or disclaimer of subject matter and amend the claims as shown below. The claims, as pending in the subject application, read as follows:

 (Currently Amended) A management device comprising: wireless communication means for wireless communication with a communication control device;

memory means for storing <u>first</u> identification data for identifying said management device <u>and second identification data for identifying said communication</u> <u>control device</u>;

reception means for receiving <u>said first and second</u> data from a management center connected through a communication network; and

registration means for registering, in said memory means, the <u>first</u> data received by said reception means, for identifying said management device, and the second data received by said reception means, for identifying said communication control device.

- 2. (Original) A management device according to claim 1, wherein said wireless communication means executes communication for managing, by said management center, a peripheral device connected to said communication control device.
  - 3. (Cancelled).

- 4. (Original) A management device according to claim 1, wherein said wireless communication means functions as a base wireless station for said communication control device functioning as a mobile wireless station.
- 5. (Currently Amended) A management device according to claim [[3]] 1, wherein said registration means registers, in said memory means, identification data for identifying plural communication control devices received by said reception means.
  - 6. (Cancelled).
- 7. (Currently Amended) A management device comprising: wireless communication means for wireless communication with a communication control device;

memory means for storing <u>first</u> identification data for identifying said management device <u>and second identification data for identifying said communication</u> <u>control device</u>;

connection means for connecting a management center through a communication network; and

registration means for registering, in said memory means, the first identification data received by said wireless communication means from said communication control device, for identifying said management device, and the second

data received by said wireless communication means from said communication control device, for identifying said communication control device.

- 8. (Currently Amended) A management device according to claim 7, wherein said registration means registers identification data received by interslave communication by said wireless communication means, from said communication control device, for identifying said communication control device.
  - 9. to 11. (Cancelled).
- 12. (Previously Presented) A management device according to claim 1, wherein said registration means comprises request means for requesting the identification data from the management center, and input means for inputting a password for requesting the identification data.
  - 13. (Cancelled).
- 14. (Withdrawn) A management device according to claim 7, wherein said wireless communication means executes communication for managing, by said management center, a peripheral device connected to said communication control device.
- 15. (Withdrawn) A management device according to claim 7, wherein said registration means comprises request means for requesting the identification data of

said communication control device, and input means for inputting a password for requesting the identification data.

16. (Currently Amended) A method for registering identification data, the method being performed by a management device that performs wireless communication with a communication control device, the method comprising steps of:

receiving <u>first and second</u> data from a management center connected through a communication network; and

registering, in a memory, the first identification data received in said reception step, for identifying the management device, and the second data received in said reception step, for identifying the communication control device.

- 17. (Cancelled).
- 18. (Currently Amended) A method according to claim 16, wherein said registration step comprises a step of requesting the management center <u>for</u> the identification data, and a step of inputting a password for requesting the identification data.
- 19. (Currently Amended) A method according to claim [[17]] 16, wherein said registering step registers, in the memory, identification data for identifying plural communication control devices received in said reception step.

20. (Currently Amended) A method for registering identification data, the method being performed by a management device that is connected to a management center through a communication network and that performs wireless communication with plural communication control devices, the method comprising steps of:

receiving <u>first and second</u> data from the plural communication control devices via wireless communication; and

registering, in a memory, the first identification data received from one of said plural communication control devices via the wireless communication, for identifying said management device, and the second data received from one of the plural communication control devices via the wireless communication, for identifying the communication control device.

- 21. (Currently Amended) A method according to claim 20, wherein said registration step registers identification data received by interslave communication via by the wireless communication, from one of said plural communication control devices, for identifying said plural communication control devices.
- 22. (Currently Amended) A method according to claim 20, wherein said registration step registers, in the memory, identification data received from one of said plural communication control device devices via the wireless communication, for identifying said plural communication control devices.

23. (Currently Amended) A method according to claim 20, wherein said registration step means comprises a step of request means for requesting the identification data of said one of said plural communication control device devices, and a step of input means for inputting a password for requesting the identification data.